Amendments to the Claims:

This listing of claims will replace all prior versions and listing of claims in the application.

Listing of Claims:

- 1. (Currently Amended) A computer system, comprising:
- a first computer;
- a <u>plurality of storage systems connect coupled</u> to the <u>first computer over a</u> network; and
- a second computer connect coupled to the <u>first</u> computer and the <u>plurality of</u> storage systems,

wherein the first computer sends a request to the second computer,

wherein the second computer <u>hasincludes</u> information about the <u>plurality of</u> storage systems, selects, in response to athe request from the <u>first computer</u>, <u>one of</u> the <u>plurality of storage systems</u> meeting the request based on the information, and transmits a command to the selected <u>one of the plurality of storage systems</u> for creating a <u>storage area logical volume which is constructed on a physical disk device</u> of the one of the <u>plurality of storage systems</u> for use by the <u>first computer</u> based on the request of the first computer,

____wherein

the <u>one of the plurality of storage systems</u> creates the <u>storage area-logical</u> <u>volume</u> meeting the request of the <u>first computer</u> in accordance with the command, and forwards a creation completion notice to the second computer,

wherein
after receiving the notice, the second computer notifies the first computer of
path information of an access path from the first computer to for the storage area
logical volume in the one of the plurality of storage systems created by the one of the
<u>plurality of storage systems</u> .
2. (Currently Amended) A computer system according to claim 1,
wherein the
information about the <u>plurality of storage systems</u> is information about a
security level of each of the plurality of storage systems,
wherein
——the request of sent by the first computer to the second computer is a request
for creating the storage area-logical volume which makes it possible to secure thea
high security level to be high.
3. (Currently Amended) A computer system according to claim 2,
wherein each of the plurality of storage systems has an interface device
coupled to the network for communicating with the first computer via the network,
wherein the information about the security level is information about whether
or not athe interface device in each of the storage systems used for connection with
the network-can execute ana ciphered communication with the first computer by
using IPSec process,

______wherein
_____the high security level means that-the interface device in the corresponding storage system is capable of the ciphered communication by using IPSec process.

4. (Currently Amended) A computer system according to claim 3,
_____wherein the second computer selects a first storage system, which has a first interface device that can execute a ciphered communication with the first computer by using IPSec process, of the plurality of storage systems if the request indicates to create a first logical volume with which the first computer can communicate with the high security level, and sends a first command to the first storage system,
____wherein the first command is a command for interrelating the storage area first logical volume to be created to the first interface device capable of ciphered communication by using the IPSec process lecated in the first storage system interrelates the interface with the first command, the first storage system interrelates the

Appl. No. 10/828,287

Amendment dated December 13, 2005

Reply to Office Action of September 12, 2005

——the second computer notifies the first computer of address information as the

path information in the network assigned to the first interface device capable of the

created storage area first logical volume to the first interface device capable of the

ciphered communication by using the IPSec process,

ciphered communication by using the IPSec process.

wherein

5. (Currently Amended) A computer system according to claim 3,
wherein the second computer selects a first storage system, which has a first
interface device and a second interface device each of which can execute a ciphered
communication with the first computer by using IPSec process, of the plurality of
storage systems if the request indicates to create a first logical volume with which the
first computer can communicate with the high security level, and sends a first
command to the first storage system,
wherein the first command is a command for interrelating the storage area first
logical volume to the first and second interface devices capable of the ciphered
communication by using the IPSec process plurally found located in the first storage
system,
wherein
——in accordance with the <u>first</u> command, the <u>first</u> storage system interrelates the
created storage area first logical volume to the first and second interface device
capable of the ciphered communication by using the IPSec process,
wherein
——the second computer notifies the <u>first</u> computer of address information as the
path information in the network assigned to each of the first and second interface
devices capable of the ciphered communication by using the IPSec process.
6. (Currently Amended) A computer system according to claim 5,
wherein

———the second computer further includes <u>second</u> information about the <u>first</u>
computer (hereinafter, "second information") connectcoupled to the network that can
use the storage area-first logical volume in the first storage system,
wherein
— the computer issues a request for forwarding, to the second computer,
information about the storage area available therefor, and
wherein '
——based on the second information, the second computer transmits, to the first
computer having issued the forwarding-request, the path information to the storage
area-first logical volume in the storage area-that is available for the first computer.
7. (Currently Amended) A computer system according to claim 6,
wherein_—after receiving the notice from the one of the plurality of storage
systems, the second computer registers, with the second information, information
about the first computer having requested creation of the storage area logical volume
when notifying the <u>first</u> computer of the path information about the storage area
logical volume created in the one of the plurality of storage systems.
8. (Currently Amended) A computer system according to claim 1,
wherein_——the information about the <u>plurality of storage systems</u> is
information about the security level of-each of the plurality of the-storage systems
and the first computer,

wherein -the request of the first computer is a request for creating the storage arealogical volume, wherein ——the second computer checks the security level of the first computer based on the information, selects a first storage system of the plurality of storage systems meeting the security level of the first computer based on the information, and commands the first storage system to create the storage area logical volume depending on the security level of the first computer. 9. (Currently Amended) A computer system according to claim 8, wherein the first computer and each of the plurality of storage systems have an interface device coupled to the network for communicating with each other via the network, wherein the information about the security level is information about whether or not athe interface device in each of the storage systems or and the first computer used for connection with the network-can execute anciphered communication by using an IPSec process, wherein —when the security level of the <u>first c</u>omputer is in a level having that the first computer has a first interface device which can execute ciphered communication by using the device capable of the IPSec process, the second computer selects the first

Appl. No. 10/828,287

Amendment dated December 13, 2005

Reply to Office Action of September 12, 2005

storage system which has a second interface device which can execute ciphered communication by using the IPSec process, and commands the first storage system to interrelate the command is a command for interrelating the storage area-logical volume to the second interface device capable of the ciphered communication by using the IPSec process out of others located in the first storage system.

10. (Currently Amended) A computer system according to claim 1,
wherein
———the information about the storage system is information about whether or not
aan interface device device, which each of in the plurality of storage systems has,
and used for connection coupling with the network can execute ciphered
communication by using an IPSec process,
wherein
——the request of the <u>first</u> computer is a request for creating the storage
arealogical volume,
wherein
based on the request for creating the storage arealogical volume, the second
computer selects a first storage system of the plurality of storage systems that has a
first interface device which can execute the ciphered communication by using the
IPSec process, and transmits a command to the first storage system for creating the
storage area-logical volume interrelating related to the first interface device capable

of the ciphered communication by using the IPSec process located in the first
storage system,
wherein
——in accordance with the command, the <u>first</u> storage system <u>creates the logical</u>
volume and interrelates the created storage area logical volume to the first interface
device capable of the ciphered communication by using the IPSec process,
wherein
——the second computer notifies the first computer of address information as the
path information in the network assigned to the <u>first interface</u> device capable of <u>the</u>
ciphered communication by using the IPSec process.
11. (Currently Amended) A computer system according to claim 1,wherein
———the information about the storage system is information about whether or not
aan interface device, which each of the plurality of in the storage systems has, and
used for connection coupling with the network can execute ciphered communication
by using an IPSec process,
wherein
———the request of the <u>first</u> computer is a request for creating the storage
arealogical volume,
wherein

——based on the request for creating the storage arealogical volume, the second
computer selects a first storage system of the plurality of storage systems which has
a first interface device and a second interface device each of which can execute the
ciphered communication by using IPSec process, and transmits a command to the
first storage system for creating the storage arealogical volume,
wherein
in accordance with the command, the <u>first</u> storage system <u>creates the logical</u>
volume, and interrelates the created storage area-logical volume to the first and
second interface devices capable of the ciphered communication by using the IPSec
process plurally found,
wherein
——the second computer notifies the <u>first</u> computer of address information as the
path information in the network assigned to each of the first and second interface
devices capable of the ciphered communication by using the IPSec process.
12. (Currently Amended) A computer according to claim 1,
wherein
the information about the storage system is information about whether or not
aan interface device, inwhich each of the plurality of storage systems has, and used
for connection coupling with the network can execute ciphered communication by
using an IPSec process,
wherein

the request of the <u>first</u> computer is a request for creating the storage
arealogical volume,
wherein
based on the request for creating the storage arealogical volume, the second
computer selects a first storage system which has a first interface device which can
execute the ciphered communication by using the IPSec process and has a second
interface device which cannot execute the ciphered communication, and transmits a
command to the <u>first</u> storage system for creating the <u>storage arealogical volume</u> ,
wherein
in accordance with the command, the <u>first</u> storage system <u>creates the logical</u>
<u>volume and interrelates the created storage area-logical volume</u> to the <u>first interface</u>
device capable of the ciphered communication by using the IPSec process and to
the second interface device incapable of the ciphered communication the IPSec
process,
wherein
the second computer notifies the <u>first</u> computer of address information as the
path information in the network assigned to the first interface device capable of the
IPSec process and address information in the network assigned to the second
interface device incapable of the IPSec process.
13. (Currently Amended) A computer system according to claim 12,
wherein

Appl. No. 10/828,287

a memory; and

wherein

the memory includes information indicating whether or not aan interface

an interface to be connectcoupled to a network having a connection and being

coupled with the computer and the plurality of storage systems,

device, which each of the plurality of-in the storage systems has, to be

eennected coupled to the network is capable of ciphered communication by using an IPSec process, ____wherein ____when the computer makes a request to create a storage area-logical volume constructed on a physical disk device in one of the plurality of storage systems over the interface, the control section selects a first storage system which has a first interface device which can execute the ciphered communication by using the IPSec, and transmits, to the first storage system, a command for creating the storage area logical volume to interrelates and interrelating to the first interface device capable of the ciphered communication by using the IPSec process based on the request, ____wherein ____after receiving a completion notice from the first storage system, the management computer is notified notifies the computer of address information assigned to athe first interface device capable of the ciphered communication by using the IPSec process.

- 16-17. (Canceled)
- 18. (Currently Amended) A computer system, comprising:
- a first computer;
- a storage system to be connected coupled with the <u>first</u> computer over a network; and

a second computer to be connect coupled to the first computer and the storage system, wherein the first computer sends a request for creating a logical volume constructed on a physical disk in the storage system to the second computer. wherein the second computer hasincludes information about whether a each of a plurality of interface devices in the storage system used for connection coupling with the network is capable of ciphered communication with the first computer by using an IPSec process, selectsdecides, in response to athe request-for creating a storage area interrelated to the device capable of the IPSec process of the computer, thewhich storage system meetsing the request based on the information, and transmits a command to the selected decided storage system for creating the logical volume and for interrelating the storage area logical volume used by the first computer to one of the plurality of interface the devices capable of the ciphered communication by using the IPSec process located in the storage system, wherein -the storage system creates the logical volume and interrelates the created storage area-logical volume to the one of the plurality of interface devices capable of the ciphered communication by using the IPSec process in accordance with the command, and forwards to the second computer of-a creation completion notice, wherein

501.43790X00

———the second computer notifies the <u>first</u> computer of address information in the
network assigned to one of the plurality of interface the devices capable of the
ciphered communication by using the IPSec process,
wherein
based on the address information, the <u>first</u> computer makes access to the
storage area-logical volume in the storage system via the one of the plurality of
interface devices capable of the ciphered communication by using the IPSec
nrocess .